



CELL CULTURE PLASTICWARE GUIDE



NEW: we are now supplying Corning
Discovery Labware, including FALCON
and cell culture media

Known the world over for the popular "Falcon Tubes", the Falcon brand has set the standard for high quality disposable plasticware for more than 50 years. Falcon branded tubes, pipettes and cell culture products are designed to advance research and are used in laboratories worldwide. Manufactured from advanced bioanalytical-grade resins and extensively tested, Falcon plasticware ensures high quality, consistent, reliable results.





NEW: we are now supplying Corning
Discovery Labware, including FALCON
and cell culture media





CONTACT US FOR PRICING & AVAILABILITY
0800 734 100
sales@globalscience.co.nz



Falcon® Cell Strainers

- Sterile, easy-to-use device for rapidly isolating primary cells to consistently obtain a uniform single-cell suspension from tissues
- Applications include stem cells and primary cells
- Individually packaged, 50/case

Pore Size	Colour	Cat. No.	Pack Quantity
40 μm	Blue	BDAA352340	50
70 μm	White	BDAA352350	50
100 μm	Yellow	BDAA352360	50



Falcon® 5mL Round Bottom Polystyrene Test Tube, with Cell Strainer Snap Cap

The Falcon® 12x75mm tube with cell strainer cap offers a convenient way to prepare laboratory samples. A 35 μ m nylon mesh is incorporated into the dual-position snap cap, which can be used to collect the dissociated sample for downstream processing in flow cytometry instruments.

Pore Size	Colour	Cat. No.	Pack Quantity
35 µm	Blue	BDAA352235	25/Pack, 500/Case



Falcon® PP Centrifuge Tubes

- Conical Bottom, Sterile, 25/Bag, high-clarity polypropylene (PP)
- The 50 ml centrifuge tubes have a 16,000 RCF rating
- The 15 mL conical centrifuge tubes have a 12,000 RCF rating. These tubes come with polyethylene dome seal screw caps, which offer both vented and fully closed positions.

Pore Size	Cat. No.	Pack Quantity
50 ml	BDAA352070	500
15 ml	BDAA352096	500



Falcon® 5mL Round Bottom Polystyrene Test Tube

Falcon® 12x75mm, 5mL polystyrene round bottom test tubes have a 1,400 RCF rating. These nonsterile tubes are bulk packaged 1,000 per bag.

Pore Size	Cat. No.	Pack Quantity	
5 ml	BDAA352008	1000	



Falcon® 14mL Round Bottom Polystyrene Test Tube, with Snap Cap

Falcon® 17x100mm, 14mL polystyrene round bottom test tubes have a 1,400 RCF rating. These tubes come with polyethylene dual-position snap caps, which offer both vented and fully closed positions.

Pore Size	Cat. No.	Pack Quantity
14 ml	BDAA352057	500

Falcon® Tissue Culture Flasks

Cat.No.	description	pack quantity
BDAA353009	Petri Flasks 25 cm ² growth area, 70ml, Canted-neck, plug-seal screw cap, Non-treated	200
BDAA353024	Cell Culture Flasks 75 cm ² growth area, 250ml, Straight-neck, plug-seal screw cap, Standard TC, Sterile	100
BDAA353028	Cell Culture Flasks 175 cm ² growth area, 750ml, Straight-neck, plug-seal screw cap, Standard TC, Sterile	40
BDAA353112	Vented Cell Culture Flasks 175 cm 2 growth area, 750ml, Straight neck, screw cap w/0.2um membrane vent, TC, Sterile	40
BDAA353118	Vented Cell Culture Flasks 175 cm^2 growth area, 750ml, bar-coded, Straight neck, screw cap w/0.2um membrane vent, TC	40
BDAA353139	T225 Flasks, Canted Neck 225 cm ² growth area, 800ml, canted neck, plug-seal cap, Standard TC, Sterile	30

Falcon® Serological Pipettes

Cat.No.	description	pack quantity
BDAA357507	Serological Pipets 2ml, 1/100 increments, 0.8ml overfill capacity, Indiv wrapped, paper-plastic, plugged, reverse graduations, sterile	1000
BDAA357521	Serological Pipets 1ml, 1/100 increments, 0.4ml overfill capacity, Indiv wrapped, all-plastic, plugged, negative graduations, sterile	1000
BDAA357543	Serological Pipets 5ml, 1/10 increments, 2.5ml overfill capacity, Indiv wrapped, paper-plastic, plugged, reverse graduations, sterile	200
BDAA357551	Serological Pipets 10ml, 1/10 increments, 3.0ml overfill capacity, wide tip, Indiv wrapped, paper-plastic, plugged, reverse graduations, sterile	200
BDAA357525	Serological Pipets 25ml, 0.25 increments, 7.0ml overfill capacity, space saver, Indiv wrapped, paper-plastic, plugged, reverse graduations, sterile	200
BDAA353139	T225 Flasks, Canted Neck 225 cm ² growth area, 800ml, canted neck, plug-seal cap, Standard TC, Sterile	30

STOCK IN NEW ZEALAND[†]

[†]Subject to prior sale, these are carried in stock ex Auckland





15ml Centrifuge Tube

- Conical Bottom
- Sterile
- Pack of 500

Volume	Cat. No.	Pack Quantity
15ml	CORN430791	500



50ml Centrifuge Tube

- Conical Bottom
- Sterile
- Pack of 500

Volume	Cat. No.	Pack Quantity
50ml	CORN430829	500



Corning Cell Strainers

- Noncytotoxic
- Sterilized by gamma irradiation

Pore Size	Colour	Cat. No.	Pack Quantity
40µm	Blue	CORN431750	50
70µm	White	CORN431751*	50
100µm	Yellow	CORN431752*	50

 $[\]ensuremath{^{\star}}$ These items are not currently in stock. Please enquire about lead time.





Bottle Top Vacuum Filter

- PES Membrane (Sterile)
- Individually Wrapped
- Fits 45mm diameter bottle necks

Description	Cat. No.	Pack Quantity
500ml Bottle Top Vacuum Filter 0.22µm Pore Size	CORN431118	12



Cryovials

Description	Cat. No.	Pack Quantity
1.2ml Conical Bottom Self-Standing External Threaded Polypropylene (Sterile)	CORN430658	500
1.2ml Conical Bottom Self-Standing Internal Threaded Polypropylene (Sterile)	CORN430487	500
4ml Round Bottom Self-Standing External Threaded Polypropylene (Sterile)	CORN430662	500
5ml Round Bottom Self-Standing Internal Threaded Polypropylene (Sterile)	CORN430656	500
2ml External Threaded Polypropylene Cryogenic Vial, Self-Standing with Round Bottom (Sterile)	CORN430659*	500



Flasks

- Flask for Cell Culture (TC-treated)
- Rectangular Canted Neck (Polystyrene) with Vented Cap

Size	Cat. No.	Pack Quantity	
25cm ²	CORN430639	200	
75cm ²	CORN430641	100	
175cm ²	CORN431080	50	
Flask (Ultra-low attachment)			
25cm ²	CORN3815	24	

[†]To take advantage of special prices, please enqure about available quantity at the time of

^{*} This item is not currently in stock. Please enquire about lead time. †To take advantage of special prices, please enqure about available quantity at the time of ordering.



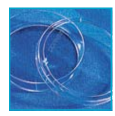


Flasks

- Treated with a Corning® CellBIND® surface treatment for enhanced cell attachment
- Printed with lot numbers for ease in traceability
- Rectangular, canted neck (PE)
- Sterilized by gamma irradiation and certified nonpyrogenic

Size	Cat. No.	Pack Quantity
25 cm ²	CORN3289	200
75 cm ²	CORN3290	100
150 cm ²	CORN3291*	50
175 cm ²	CORN3292*	50
225 cm ²	CORN3293*	25

^{*} This item is not currently in stock. Please enquire about lead time.



Tissue Culture Dishes

Description	Cat. No.	Pack Quantity
100mm Diameter Round TC-Treated Surface (Polystyrene) 55cm ² Surface Area 20mm Height	CORN430167	500
150mm Diameter Round TC-Treated Surface (Polystyrene) 151cm ² Surface Area 25mm Height	CORN430599	60
35mm Diameter Round TC-Treated Surface (Polystyrene) 8cm ² Surface Area 10mm Height	CORN430165	500
60mm Diameter Round TC-Treated Surface (Polystyrene) 21cm ² Surface Area 15mm Height	CORN430166	500



Stripettes

- Serological Polystyrene (Sterile)
- Individually Wrapped
- Round Tip

Volume	Cat. No.	Pack Quantity
5ml	CORN4487	200
10ml	CORN4488	200
10ml (Wide Tip)	CORN4492	200
25ml	CORN4489	200
50ml	CORN4490	100
1ml	CORN4485	1000
2ml	CORN4486	1000





Stripettes

- Serological Polystyrene (Sterile)
 Bulk Packed (50/Bag)
 - Round tip

Volume	Cat. No.	Pack Quantity
1ml	CORN4010	1000
2ml	CORN4020	1000
5ml	CORN4050*	500
10ml	CORN4100	500

* This item is not currently in stock. Please enquire about lead time.



Cell Scraper

Cell Scraper (Sterile)Individually Wrapped

Size	Cat. No.	Pack Quantity
25cm Handle / 18mm Blade	CORN3010	100
39cm Handle / 30mm Blade	CORN3011	100
Cell Lifter (Sterile) 18cm Handle / 19mm Blade - Individually Wrapped	CORN3008	100



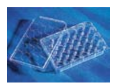
Tissue Culture Plates

 Cell Culture Plates (Sterile) with Flat Bottoms and Lids
 Individually Wrapped

Description	Cat. No.	Pack Quantity
6 Well	CORN3516	50
12 Well	CORN3513*	50
24 Well	CORN3526	50
24 Well	CORN3524	100
96 Well	CORN3596	50
384 Well	CORN3701*	100

* These items are not currently in stock. Please enquire about lead time.





Tissue culture plates CellBIND

- Clear Multiple Well Plates, Flat Bottom, with Lid, Sterile
- Corning® CellBIND® surface treated for optimal cell attachment

Description	Cat. No.	Pack Quantity
6 Well	CORN3335*	50
12 Well	CORN3336*	50
24 Well	CORN3337	50

^{*} This item is not currently in stock. Please enquire about lead time.



Transwell Polyester Membrane Inserts

With Polyester Membrane Insert, Sterile

- Transparent polyester membrane
- Treated for optimal cell attachment

Description	Cat. No.	Pack Quantity
0.4 μm / 24 well	CORN3470	48
0.4 μm / 12 well	CORN3401	48
3 μm / 12 well	CORN3402	48
0.4 μm / 6 well	CORN3450	24

Cat. No.

CORN3386

Pack Quantity

8



HTS Transwell®-96 **Permeable Support**

- HTS Transwell®-96 permeable supports have an array of 96 wells with permeable inserts
- connected by a rigid robotics-friendly tray
- Product includes: HTS Transwell@-96 permeable support insert, receiver plate (96 wells for growth or assay steps) and 1 sterile lid; 8 sets per case

Description

3.0 µm PC

• 3.0 µm pores size PC (polycarbonate) membrane





50ml Mini Bioreactor

Use for cell line development, clone selection, media optimization

Features and Benefits

- · Polypropylene tube with large marking spot to clearly identify tube contents and experimental parameters
- Polypropylene cap with 4 vents; hydrophobic membrane provides gas exchange
- Sterile, nonpyrogenic and RNase-/DNase-free

Description	Cat. No.	Pack Quantity
50ml Mini Bioreactor	CORN431720*	300

^{*} This item is not currently in stock. Please enquire about lead time.



5L Plastic Erlenmeyer Flasks

The Corning 5L Erlenmeyer flask is designed to help scale-up suspension culture with space efficiency in mind. The flasks are sterile and ready-to-use, ideal for shaker culture applications and storage.

Description	Cat. No.	Pack Quantity
5L Baffled Polycarbonate Erlenmeyer (Fernbach Design) Flask with Vent Cap	CORN431684*	4
5L Polycarbonate Erlenmeyer (Fernbach Design) Flask with Vent Cap	CORN431685*	4

^{*} These items are not currently in stock. Please enquire about lead time.

More Corning Stock CLEARANCE Items:

Description	Cat. No.	Pack Quantity
96 Well Flat Clear Bottom White Polystyrene TC-Treated Microplates, Individually Wrapped, with Lid, Sterile	CORN3610*	48
6.5mm Transwell® with 3.0μm Pore Polycarbonate Membrane Insert, Sterile, 24 well format	CORN3415*	48
6.5mm Transwell® with 5.0µm Pore Polycarbonate Membrane Insert, Sterile, 24 well format	CORN3421*	48
175cm ² Angled Neck Cell Culture Flask with Plug Seal Cap	CORN431079*	50
125mL Baffled Polycarbonate Erlenmeyer Flask with Flat Cap, sterile	CORN431404*	50
6 Well Clear Flat Bottom Ultra Low Attachment Multiple Well Plates, Individually Wrapped, Sterile	CORN3471*	24
15mm Netwell™ Insert with 74 µm Mesh Size Polyester Membrane, Sterile, 12 well format	CORN3477*	48

^{*} stock is close to or has passed expiry date

Please enquire for other **Corning products – 0800 734 100**

COMPLIMENTARY PRODUCTS



Axygen Motopet

Cordless Pipette Controller

- MotoPet powered pipette controller works with glass and plastic pipettes from 1 to 100ml
- Ergonomic and lightweight
- Reliable and durable

Description	Cat. No.
Axygen Motopet	AXYGMOTOPET-1



Integra Vacusip

The aspiration system for safe disposal of liquids

The new VACUSIP is an out-of-box vaccuum aspiration system for the wide array of liquid waste disposal tasks carried out at the laboratory bench.

VACUSIP offers an optimised and affordable solution, making it the system of choice for the convienient removal of small volumes of liquid waste.

Description	Cat. No.
Integra Vacusip	INTG159000





Integra Vacusafe

The aspiration system for safe disposal of liquids

- Hydrophobic filter for vacuum source protection,
- Shatterproof bottle for prevention of spills,
- Stand for securely holding the bottle in place,
- Autoclavability of the system components that contact liquid.
- Integrated pump with vacuum control (no risk of contaminating house vacuum pipelines and reduced environmental impact by evaporation of volatile solvents).
- Self-closing connectors for avoiding escape of drops or aerosols from disconnected bottle and tubing.
- Level sensor detecting when the bottle is full and so preventing liquid overflow.

Description	Cat. No.
Integra Vacusafe	INTG158310







Significantly Reduce Down Time with Hydrogen Peroxide **Vapour Sterilisation**















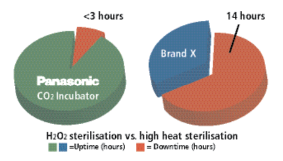
Global Science - a VWR Company

241 Bush Road Albany 0632 Auckland

Tel.: 0800 734 100 Fax: 0800 999 002

E-mail: sales@globalscience.co.nz Web: http://www.globalscience.co.nz

Panasonic



SANYMCO-170AIC RANGE

In order to prevent contamination PANASONIC incubators employ an exclusive InCu safe® (copper enriched stainless steel) interior chamber, with SafeCell UV™ (ultraviolet) lamp system, industry-first H₂O₂ decontamination and precise CO₂ control with a dual detector infrared CO, system. Accurate temperature and humidity control is maintained with the patented Direct Heat and Air Jacket™ conditioning system, which precisely regulates temperature and humidity through three independent heating zones.

- High speed Hydrogen Peroxide (H₂O₂) Vapor Decontamination
- SafeCell™ UV programmable lamp
- Precise dual IR sensor for rapid and accurate CO₂ control
- InCu SaFe® for germicidal protection of chamber and shelves
- Direct Heat and Air Jacket™
- · Double stacking design
- Integrated tray catchers for easy cleaning
- LCD touch panel controller

Description	Cat. No.
CO ₂ Incubator	SANYMCO-170AIC
With UV Kit	SANYMCO-170AICUV
H ₂ O ₂ & UV	SANYMCO-170ATCUVH

3 YEAR WARRANTY

ASK US FOR INFORMATION ON OUR MODELS **CALL US TODAY!**